

SCORE Search Results Details for Application 10063537 and Search Result us-10-063-537-32.spdi.rag.

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GenCore version 5.1.9
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OM protein - protein search, using sw model

Run on: June 8, 2006, 23:36:20 ; Search time 199 Seconds
 (without alignments)
 1022.419 Million cell updates/sec

Title: US-10-063-537-32
 Perfect score: 2315
 Sequence: 1 MSGRDTILGLCILALSLA.....QQDKHSLRNEEGTELOAIVR 445

Scoring table: BLOSUM62
 Gapop 10.0 , Gapext 0.5

Searched: 2589679 seqs, 457216429 residues

Total number of hits satisfying chosen parameters: 2589679

Minimum DB seq length: 0
 Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%
 Maximum Match 100%
 Listing first 1500 summaries

Database : A_Geneseq_8:*

- 1: geneseqp1980s:*
- 2: geneseqp1990s:*
- 3: geneseqp2000s:*
- 4: geneseqp2001s:*
- 5: geneseqp2002s:*
- 6: geneseqp2003as:*
- 7: geneseqp2003bs:*
- 8: geneseqp2004s:*
- 9: geneseqp2005s:*
- 10: geneseqp2006s:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	Score	Query Match	Length	DB	ID	Description
1	2315	100.0	445	3	AAU66673	Aay66673 Membrane-
2	2315	100.0	445	4	AAU29097	Aau29097 Human PRO
3	2315	100.0	445	4	AAB87541	Aab87541 Human PRO
4	2315	100.0	445	4	AAB65196	Aab65196 Human PRO
5	2315	100.0	445	5	ABG95866	Abg95866 Human sec
6	2315	100.0	445	6	ABU58473	Abu58473 Human PRO
7	2315	100.0	445	6	ABU88021	Abu88021 Novel hum
8	2315	100.0	445	6	ABU84336	Abu84336 Human sec
9	2315	100.0	445	6	ABR66210	AbR66210 Human sec
10	2315	100.0	445	6	ABR65600	AbR65600 Human sec
11	2315	100.0	445	6	ABU99540	Abu99540 Human sec
12	2315	100.0	445	6	ABU58011	Abu58011 Human PRO
13	2315	100.0	445	6	ABU59089	Abu59089 Novel hum
14	2315	100.0	445	6	ABU82601	Abu82601 Human sec
15	2315	100.0	445	6	ABU82779	Abu82779 Human PRO
16	2315	100.0	445	6	ABU89900	Abu89900 Novel hum
17	2315	100.0	445	6	ABR68149	AbR68149 Human sec
18	2315	100.0	445	6	ABU60520	Abu60520 Human sec

19	2315	100.0	445	6	ABU96202	Abu96202	Novel	hum
20	2315	100.0	445	6	ABU92633	Abu92633	Human	sec
21	2315	100.0	445	6	ABO08710	Abo08710	Human	sec
22	2315	100.0	445	6	ABO02762	Abo02762	Human	sec
23	2315	100.0	445	6	ABR74916	Abr74916	Human	sec
24	2315	100.0	445	6	ABR94678	Abr94678	Human	sec
25	2315	100.0	445	6	ABU13902	Abu13902	Human	PRO
26	2315	100.0	445	6	ABU85651	Abu85651	Human	PRO
27	2315	100.0	445	6	ABU98811	Abu98811	Novel	hum
28	2315	100.0	445	6	ABU98026	Abu98026	Novel	hum
29	2315	100.0	445	6	ABU91732	Abu91732	Novel	hum
30	2315	100.0	445	6	ABU89425	Abu89425	Human	PRO
31	2315	100.0	445	6	ABU86266	Abu86266	Human	sec
32	2315	100.0	445	6	ABU67479	Abu67479	Human	sec
33	2315	100.0	445	6	ABU80507	Abu80507	Human	PRO
34	2315	100.0	445	6	ABU72487	Abu72487	Novel	hum
35	2315	100.0	445	6	ABU90891	Abu90891	Novel	hum
36	2315	100.0	445	6	ABO33950	Abo33950	Human	sec
37	2315	100.0	445	6	ABR99425	Abr99425	Human	sec
38	2315	100.0	445	6	ABR98815	Abr98815	Human	sec
39	2315	100.0	445	6	ABO16338	Abo16338	Human	sec
40	2315	100.0	445	6	ABR92238	Abr92238	Human	sec
41	2315	100.0	445	6	ABO18879	Abo18879	Human	sec
42	2315	100.0	445	6	ABR78300	Abr78300	Human	sec
43	2315	100.0	445	6	ABU71967	Abu71967	Novel	hum
44	2315	100.0	445	6	ABU85036	Abu85036	Novel	hum
45	2315	100.0	445	6	ABO00175	Abo00175	Novel	hum
46	2315	100.0	445	6	ABO11507	Abo11507	Human	sec
47	2315	100.0	445	6	ABO02152	Abo02152	Human	sec
48	2315	100.0	445	6	ABU88726	Abu88726	Novel	hum
49	2315	100.0	445	6	ABU83421	Abu83421	Human	sec
50	2315	100.0	445	6	ABO06222	Abo06222	Novel	hum
51	2315	100.0	445	6	ABO09320	Abo09320	Human	sec
52	2315	100.0	445	6	ABO19184	Abo19184	Novel	hum
53	2315	100.0	445	6	ABO11202	Abo11202	Human	sec
54	2315	100.0	445	6	ABR66820	Abr66820	Human	sec
55	2315	100.0	445	6	ABO16033	Abo16033	Human	sec
56	2315	100.0	445	6	ABO13739	Abo13739	Human	sec
57	2315	100.0	445	6	ABU71521	Abu71521	Human	sec
58	2315	100.0	445	6	ABU65642	Abu65642	Human	sec
59	2315	100.0	445	6	ABO07490	Abo07490	Human	PRO
60	2315	100.0	445	6	ABO03677	Abo03677	Human	sec
61	2315	100.0	445	6	ABR67125	Abr67125	Human	sec
62	2315	100.0	445	6	ABO15728	Abo15728	Human	sec
63	2315	100.0	445	6	ABU56009	Abu56009	Human	sec
64	2315	100.0	445	6	ABU72302	Abu72302	Human	PRO
65	2315	100.0	445	6	ABU65337	Abu65337	Human	PRO
66	2315	100.0	445	6	ABU95282	Abu95282	Novel	hum
67	2315	100.0	445	6	ABU71185	Abu71185	Human	PRO
68	2315	100.0	445	6	ABO07795	Abo07795	Human	PRO
69	2315	100.0	445	6	ABR70036	Abr70036	Human	sec
70	2315	100.0	445	6	ABR69369	Abr69369	Human	sec
71	2315	100.0	445	6	ABO01510	Abo01510	Human	PRO
72	2315	100.0	445	6	ABU81312	Abu81312	Human	PRO
73	2315	100.0	445	6	ABR60109	Abr60109	Human	sec
74	2315	100.0	445	6	ABU90975	Abu90975	Human	PRO
75	2315	100.0	445	6	ABR67844	Abr67844	Human	sec
76	2315	100.0	445	6	ABR65232	Abr65232	Human	sec
77	2315	100.0	445	6	ABR68454	Abr68454	Human	sec
78	2315	100.0	445	6	ABR71866	Abr71866	Human	sec
79	2315	100.0	445	6	ABU59236	Abu59236	Human	sec
80	2315	100.0	445	6	ABU85346	Abu85346	Human	PRO
81	2315	100.0	445	6	ABU89036	Abu89036	Human	sec
82	2315	100.0	445	6	ABU83116	Abu83116	Human	sec
83	2315	100.0	445	6	ABU94972	Abu94972	Novel	hum
84	2315	100.0	445	6	ABU90520	Abu90520	Novel	hum
85	2315	100.0	445	6	ABU84031	Abu84031	Human	sec
86	2315	100.0	445	6	ABU93682	Abu93682	Novel	hum
87	2315	100.0	445	6	ABO25933	Abo25933	Human	PRO
88	2315	100.0	445	6	ABR64927	Abr64927	Human	sec
89	2315	100.0	445	6	ABO27296	Abo27296	Human	sec
90	2315	100.0	445	6	ABR68759	Abr68759	Human	sec
91	2315	100.0	445	6	ABO06575	Abo06575	Human	sec
92	2315	100.0	445	6	ABR99120	Abr99120	Human	sec
93	2315	100.0	445	6	ABU57004	Abu57004	Human	PRO
94	2315	100.0	445	6	ABU85956	Abu85956	Novel	hum
95	2315	100.0	445	6	ABU82243	Abu82243	Novel	hum
96	2315	100.0	445	6	ABU87254	Abu87254	Human	PRO
97	2315	100.0	445	6	ABU83726	Abu83726	Human	sec
98	2315	100.0	445	6	ABO08100	Abo08100	Human	PRO
99	2315	100.0	445	6	ABU92491	Abu92491	Human	sec
100	2315	100.0	445	6	ABU81811	Abu81811	Novel	hum
101	2315	100.0	445	6	ABU65975	Abu65975	Novel	hum
102	2315	100.0	445	6	ABU81161	Abu81161	Human	sec
103	2315	100.0	445	6	ABR59804	Abr59804	Human	sec
104	2315	100.0	445	6	ABU93992	Abu93992	Novel	hum
105	2315	100.0	445	6	ABU99845	Abu99845	Novel	hum
106	2315	100.0	445	6	ABR66515	Abr66515	Human	sec
107	2315	100.0	445	6	ABR90933	Abr90933	Human	sec
108	2315	100.0	445	6	ABO53276	Abo53276	Novel	hum
109	2315	100.0	445	6	ABU58942	Abu58942	Human	sec

SCORE Search Results Details for Application 10063537 and Search Result us-10-063-537-32.spdi-olig6.rag.

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OM protein - protein search, using sw model

Run on: June 8, 2006, 23:39:25 ; Search time 84 Seconds
(without alignments)
2422.158 Million cell updates/sec

Title: US-10-063-537-32
Perfect score: 445
Sequence: 1 MSGRDTILGLCILALSLA.....QQDKHSLRNEEGTELQAIVR 445

Scoring table: OLIGO
Gapop 60.0 , Gapext 60.0

Searched: 2589679 seqs, 457216429 residues

Word size : 6

Total number of hits satisfying chosen parameters: 12073

Minimum DB seq length: 0
Maximum DB seq length: 2000000000

Post-processing: Listing first 1500 summaries

Database : A_Geneseq_8:*

- 1: geneseqp1980s:*
- 2: geneseqp1990s:*
- 3: geneseqp2000s:*
- 4: geneseqp2001s:*
- 5: geneseqp2002s:*
- 6: geneseqp2003as:*
- 7: geneseqp2003bs:*
- 8: geneseqp2004s:*
- 9: geneseqp2005s:*
- 10: geneseqp2006s:*

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SUMMARIES

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1	445	100.0	445	3	AAY66673	Aay66673 Membrane-
2	445	100.0	445	4	AAU29097	Aau29097 Human PRO
3	445	100.0	445	4	AAB87541	Aab87541 Human PRO
4	445	100.0	445	4	AAB65196	Aab65196 Human PRO
5	445	100.0	445	5	ABG95866	Abg95866 Human sec
6	445	100.0	445	6	ABU58473	Abu58473 Human PRO
7	445	100.0	445	6	ABU88021	Abu88021 Novel hum
8	445	100.0	445	6	ABU84336	Abu84336 Human sec
9	445	100.0	445	6	ABR66210	Abr66210 Human sec
10	445	100.0	445	6	ABR65600	Abr65600 Human sec
11	445	100.0	445	6	ABU99540	Abu99540 Human sec
12	445	100.0	445	6	ABU58011	Abu58011 Human PRO
13	445	100.0	445	6	ABU59089	Abu59089 Novel hum
14	445	100.0	445	6	ABU82601	Abu82601 Human sec
15	445	100.0	445	6	ABU82779	Abu82779 Human PRO
16	445	100.0	445	6	ABU89900	Abu89900 Novel hum
17	445	100.0	445	6	ABR68149	Abr68149 Human sec
18	445	100.0	445	6	ABU60520	Abu60520 Human sec

19	445	100.0	445	6	ABU96202	Abu96202	Novel	hum
20	445	100.0	445	6	ABU92633	Abu92633	Human	sec
21	445	100.0	445	6	ABO08710	AbO08710	Human	sec
22	445	100.0	445	6	ABO02762	AbO02762	Human	sec
23	445	100.0	445	6	ABR74916	AbR74916	Human	sec
24	445	100.0	445	6	ABR94678	AbR94678	Human	sec
25	445	100.0	445	6	ABU13902	Abu13902	Human	PRO
26	445	100.0	445	6	ABU85651	Abu85651	Human	PRO
27	445	100.0	445	6	ABU98811	Abu98811	Novel	hum
28	445	100.0	445	6	ABU98026	Abu98026	Novel	hum
29	445	100.0	445	6	ABU91732	Abu91732	Novel	hum
30	445	100.0	445	6	ABU89425	Abu89425	Human	PRO
31	445	100.0	445	6	ABU86266	Abu86266	Human	sec
32	445	100.0	445	6	ABU67479	Abu67479	Human	sec
33	445	100.0	445	6	ABU80507	Abu80507	Human	PRO
34	445	100.0	445	6	ABU72487	Abu72487	Novel	hum
35	445	100.0	445	6	ABU90891	Abu90891	Novel	hum
36	445	100.0	445	6	ABO33950	AbO33950	Human	sec
37	445	100.0	445	6	ABR99425	AbR99425	Human	sec
38	445	100.0	445	6	ABR98815	AbR98815	Human	sec
39	445	100.0	445	6	ABO16338	AbO16338	Human	sec
40	445	100.0	445	6	ABR92238	AbR92238	Human	sec
41	445	100.0	445	6	ABO18879	AbO18879	Human	sec
42	445	100.0	445	6	ABR78300	AbR78300	Human	sec
43	445	100.0	445	6	ABU71967	Abu71967	Novel	hum
44	445	100.0	445	6	ABU85036	Abu85036	Novel	hum
45	445	100.0	445	6	ABO00175	AbO00175	Novel	hum
46	445	100.0	445	6	ABO11507	AbO11507	Human	sec
47	445	100.0	445	6	ABO02152	AbO02152	Human	sec
48	445	100.0	445	6	ABU88726	Abu88726	Novel	hum
49	445	100.0	445	6	ABU83421	Abu83421	Human	sec
50	445	100.0	445	6	ABO06222	AbO06222	Novel	hum
51	445	100.0	445	6	ABO09320	AbO09320	Human	sec
52	445	100.0	445	6	ABO19184	AbO19184	Novel	hum
53	445	100.0	445	6	ABO11202	AbO11202	Human	sec
54	445	100.0	445	6	ABR66820	AbR66820	Human	sec
55	445	100.0	445	6	ABO16033	AbO16033	Human	sec
56	445	100.0	445	6	ABO13739	AbO13739	Human	sec
57	445	100.0	445	6	ABU71521	Abu71521	Human	sec
58	445	100.0	445	6	ABU65642	Abu65642	Human	sec
59	445	100.0	445	6	ABO07490	AbO07490	Human	PRO
60	445	100.0	445	6	ABO03677	AbO03677	Human	sec
61	445	100.0	445	6	ABR67125	AbR67125	Human	sec
62	445	100.0	445	6	ABO15728	AbO15728	Human	sec
63	445	100.0	445	6	ABU56009	Abu56009	Human	sec
64	445	100.0	445	6	ABU72302	Abu72302	Human	PRO
65	445	100.0	445	6	ABU65337	Abu65337	Human	PRO
66	445	100.0	445	6	ABU95282	Abu95282	Novel	hum
67	445	100.0	445	6	ABU71185	Abu71185	Human	PRO
68	445	100.0	445	6	ABO07795	AbO07795	Human	PRO
69	445	100.0	445	6	ABR70036	AbR70036	Human	sec
70	445	100.0	445	6	ABR69369	AbR69369	Human	sec
71	445	100.0	445	6	ABO01510	AbO01510	Human	PRO
72	445	100.0	445	6	ABU81312	Abu81312	Human	PRO
73	445	100.0	445	6	ABR60109	AbR60109	Human	sec
74	445	100.0	445	6	ABU90975	Abu90975	Human	PRO
75	445	100.0	445	6	ABR67844	AbR67844	Human	sec
76	445	100.0	445	6	ABR65232	AbR65232	Human	sec
77	445	100.0	445	6	ABR68454	AbR68454	Human	sec
78	445	100.0	445	6	ABR71866	AbR71866	Human	sec
79	445	100.0	445	6	ABU59236	Abu59236	Human	sec
80	445	100.0	445	6	ABU85346	Abu85346	Human	PRO
81	445	100.0	445	6	ABU89036	Abu89036	Human	sec
82	445	100.0	445	6	ABU83116	Abu83116	Human	sec
83	445	100.0	445	6	ABU94972	Abu94972	Novel	hum
84	445	100.0	445	6	ABU90520	Abu90520	Novel	hum
85	445	100.0	445	6	ABU84031	Abu84031	Human	sec
86	445	100.0	445	6	ABU93682	Abu93682	Novel	hum
87	445	100.0	445	6	ABO25933	AbO25933	Human	PRO
88	445	100.0	445	6	ABR64927	AbR64927	Human	sec
89	445	100.0	445	6	ABO27296	AbO27296	Human	sec
90	445	100.0	445	6	ABR68759	AbR68759	Human	sec
91	445	100.0	445	6	ABO06575	AbO06575	Human	sec
92	445	100.0	445	6	ABR99120	AbR99120	Human	sec
93	445	100.0	445	6	ABU57004	Abu57004	Human	PRO
94	445	100.0	445	6	ABU85956	Abu85956	Novel	hum
95	445	100.0	445	6	ABU82243	Abu82243	Novel	hum
96	445	100.0	445	6	ABU87254	Abu87254	Human	PRO
97	445	100.0	445	6	ABU83726	Abu83726	Human	sec
98	445	100.0	445	6	ABO08100	AbO08100	Human	PRO
99	445	100.0	445	6	ABU92491	Abu92491	Human	sec
100	445	100.0	445	6	ABU81811	Abu81811	Novel	hum
101	445	100.0	445	6	ABU65975	Abu65975	Novel	hum
102	445	100.0	445	6	ABU81161	Abu81161	Human	sec
103	445	100.0	445	6	ABR59804	AbR59804	Human	sec
104	445	100.0	445	6	ABU93992	Abu93992	Novel	hum
105	445	100.0	445	6	ABU99845	Abu99845	Novel	hum
106	445	100.0	445	6	ABR66515	AbR66515	Human	sec
107	445	100.0	445	6	ABR90933	AbR90933	Human	sec
108	445	100.0	445	6	ABO53276	AbO53276	Novel	hum
109	445	100.0	445	6	ABU58942	Abu58942	Human	sec